HYDROBIQLQ3G71A

ACTA HYDROBIOLOGICA HYDROGRAPHICA ET PROTISTOLOGICA

EDITORES

KAJ BERG, København — SV, BJÖRK, Lund — E. FAURÉ-FREMIET, Paris — FR. GESSNER, Kiel — H. B. N. HYNES, Waterloo. Ont. — T. T. MACAN, Ambleside — G. MARLIER, Bruxelles — C. H. MORTIMER, Milwaukee — R. RYHÄNEN, Helsinki — VL. SLÁDEČEK, Praha — W. R. TAYLOR, Ann Arbor — L. TONOLLI, Pallanza — M. UÉNO, Kyoto — K. F. VAAS, Yerseke.

Collaboratores

W. H. Adey, Ann Arbor U.S.A. — J. D. Agnew, Petroria — M. R. Ahmad, Kanpur, India — B. R. Allanson, Pretoria — K. B. Armitage, Lawrence, U.S.A. — H. C. Arora, Nagpur, India — B. Asmund, Snekkersten, Denmark — A. P. Austin, Menai Bridge, Scotland — N. Balakrishnan Nair, Ernakulam, India — B. Berzins, Ugglehult, Sweden — H. Bick, Bonn — H. M. Bishai, Cairo — P. Bourrelly, Paris — D. Chardez, Rosoux, Belgium — B. J. Cholnoky, Pretoria — G. Claus, New York — A. G. Coche, Rome — C. C. Cridland, Jinja, Uganda — B. Czeczuga, Bialystok, Poland — R. Dayal, Allahabad, India — L. Declottre, Maroc — G. Deflandre, Paris — Th. G. N. Dresscher, Amsterdam — B. Dussart, Gif-sur-Yvette, France — I. E. Efford, Oxford, — H. J. Egglishaw, Pitlochry, Scotland— S. Ehrlich, Haifa — J. H. Evans, Engleveld Green, England — J. B. Ford, Southampton — B. Fott, Praha — S. V. Ganapati, Madras, India — H. P. Gandhi, Saurastra, India — E. A. Gonzalves, Bombay — Th. Grospietsch, Plön — A. B. Gupta, Kanpur, India — R. E. Hall, Southampton — K. Hansen, Hillerod, Denmark — A. D. Harrison, Waterloo, Ont., Canada — J. J. Harrod, Southampton — J. Hild, Köln — D. K. Hilliard, College, Alaska — W. G. Inglis, London — V. H. Jolly, Waragamba, Australia — N. D. Kamat, Bombay — P. H. Kemp, Pretoria — K. Krishnamoorthy, Nagpur, India — R. Labat, Toulouse — P. Leentvaar, Zeist, Holland — M. Lef èvre, Gif-sur-Yvette, France — J. De Ley, Gent — H. Löffler, Wien — A. Louis, Leuven, Belgium — J. W. G. Lund, Ambleside — K. V. Naidu, Chittoor, India — H. Nasr, Alexandria — C. K. G. Nayar, Irinjalakuda, India — W. D. Oliff, Pretoria — T. Petr, Legon, Ghana — A. du Plooy, Pretoria — E. Post, Kiel — B. Pourriot, Gif-sur-Yvette, France — M. De Ridder, Gent — G. J. Schumacher, Binghamton, U.S.A. — A. Serfaty, Toulouse — N. N. Smirnov, Moscow, USSR — A. Sreenivasan, Bhavanisagar, India — G. C. Srivastava, Gorakhpur, India — M. Štěpánek, Praha — M. Straškraba, Praha — E. A. Thomas, Zürich — K. Thomasson, Uppsala — M. Tuffrau, M. Stepánek, Praha — M. Stepánek, Praha — M.

VOLUMEN 34

DR. W. JUNK N.V. - PUBLISHERS - THE HAGUE - 1969



VOLUMEN 34

Fasc. 1 Pag. 1-144, edit.: 22- 9-1969 Fasc. 2 Pag. 145-272, edit.: 7-11-1969 Fasc. 3-4 Pag. 273-600, edit.: 31-12-1969

Secretary: Dr. K. F. Vaas Oude Boogaert 4, Yerseke, The Netherlands

INDEX AUTORUM

ASMUND, B., 305	IVI
Векнеет, І. А., 295	M
BIRKET-SMITH, S. J. R., 353	NA
BLUM, J. L., 95	NA
	NI
	OL
Bray, E. S., 243	OY
	PA
	PH
	Po
	RE
	Ro
	Ru
	SA
	SA
	SA
	Sc
	Sc
	Sc
	SH
	SH
	SI
	SII
	SK
_	SM
	TA
	VE
	VE
Meadows, P. S., 273	W
MITCHELL, D. S., 448	W
	W
CONTENTS	
SYMPOSIUM: The effect of Land Usage on the	A

OAWAD, S. K., 135 OMMAERTS, J. P., 182 GABHUSHANAM, R., 126 ISR, A. H., 135, 295 ELSEN, A., 193 son, T. A., 322 TE, VAN P., 144, 597-599 RKER, B. C., 524 ILLIPSON, G. N., 369 LK, P., 100 HNELT, K., 207 BACK, S. S., 484 EGER, M. E., 322 наі, R., 433 ROJINI, R., 126 XENA, P. N., 503 HANEN, N. S., 524 HWARTZ, H. I., 14 OFIELD, J. I., 322 ELDON, A. L., 85 IUKLA, A. C., 77 NGH, V. P., 503 NHA, A. B., 433 vortzov, B. V., 337, 343, 348 MIRNOV, N. N., 235 аканаsні, E., 305 ENKATESWARLU, V., 533 ERMA, M. N., 358 ARWICK, R. M., 392 ILLOUGHBY, L. G., 465 ong, S. L., 378, 587

CONTENTS	Pag.
Symposium: The effect of Land Usage on the Aquatic Environment and Organisms	
A. JACOT GUILLARMOD: The Effect of Land Usage on Aquatic and Semiaquatic Vegetation at High Altitudes in Southern Africa.	
Dept. Bot., Rhodes Univ., Grahamstown H. I. Schwartz: Hydrologic Aspects of Limnology in South Africa	3
 (with 2 figs.) Dept. Civil Engineering, Univ. Witwatersrand D. Edwards: Some Effects of Siltation upon Aquatic Macrophyte Vegetation in Rivers. Bot. Res. Inst., Dept. Agricult. Techn. 	14
Services	29
R. S. CRASS: The Effects of Land Use on Freshwater Fish in South Africa, with Particular Reference to Natal. Natal Parks, Game Fish Preservation Board	
Tish I reservation Doard	3.8

	Pag.
F. M. CHUTTER: The Effects of Silt and Sand on the Invertebrate Fauna	
of Streams and Rivers. Limnol, Res. Group, Nat. Inst. Water Res	
South Afr. Council Sci. Ind. Res., Grahamstown	57
A. B. GUPTA & A. C. SHUKLA: Effect of Algal Extracts of Phormidium	
Species on Growth and Development of Rice Seedlings. Dept. Bot.,	
Christ Church Coll. Kanpur, India	77
A. L. Sheldon: Size Relationships of Acroneuria californica (Perlidae,	
Plecoptera) and its Prey. Univ. California, Sagehen Creek Field	
Stat., Truckee, California, U.S.A	85
J. L. Blum: Nutrient Changes in Water Flooding the High Salt Marsh	
(with 1 fig.). Dept. Bot., Univ. Wisconsin-Milwaukee	95
E. Bracke & P. Polk: Contribution à la connaissance de la Faune marine	
de la côte belge VI. L'influence de la lumière sur la fixation	
d'Ostrea edulis (L) et Crepidula fornicata (L) sur les collecteurs	
d'Huîtres (avec 18 figs.) Lab. Verg. Ontleedkunde Systematiek,	
Univ. Gent et Lab. Systematiek Ekol., Vrije Univ., Brussel	100
R. NAGABHUSHANAM & R. SAROJINI: Effect of Temperature and Salinity	
on the Heat Tolerance in the Hermit crab, Diogenes bicristimanus.	
Zool. Dept., Marathwada Univ., Aurangabad, India	126
A. H. NASR & S. K. MOAWAD: Oxygen Balance in Micro Stabilization	
Ponds. Univ. Alexandria, U.A.R.	135
BIBLIOGRAPHY	144
K. W. CUMMINS & G. H. LAUFF: The influence of Substrate Particle	
Size on the Microdistribution of Stream Macrobenthos. Kellogg	
Biol. Stat., Mich. State Univ., Mich. 49060	145
J. P. Mommaerts: Données sur la distribution des éléments biogènes	
dans l'estuaire du Tamar à Plymouth. Lab. Bot. syst. Ecol., Univ.	
Libre, Bruxelles	182
A. NIELSEN: On Life Conditions in Torrential Streams. Dept. Entomol.,	
Univ. Copenhagen	193
B. G. DONNELLY: A Preliminary Survey of Tilapia Nurseries on Lake	
Kariba During 1967/68. Dept. Nat. Parks and Wild Life Manage-	
ment. Lake Kariba Fish. Res. Inst., Rhodesia	195
J. HILD & K. REHNELT: Ökologische Untersuchungen an einigen Klein-	
gewässern der Wahner Heide bei Köln	207
N. N. SMIRNOV: Morpho-Functional Grounds of Mode of Life of	
Gladocera. III. Oligomerization in Gladocera. Inst. Evolut. Mor-	005
phol. and Ecol. Anim., Acad. Sci. USSR, Moscow B-71, USSR.	235
T. E. LANGFORD & E. S. BRAY: The Distribution of Plecoptera and	
Ephemeroptera in a Lowland Region of Britain (Lincolnshire).	242
Cent. Elect. Res. Lab.	243
P. S. Meadows: Sublittoral Fouling Communities on Northern Coasts	0772
of Britain. Dept. Zoology, Univ. Glasgow, Glasgow, England	273
A. H. NASR & I. A. BEKHEET: The Effect of Some Organic Micronutrients	
on Some Marine Algae from Alexandria. Kuwait Univ., Dean	295
Fac. Sci., Kuwait Chanashanan form Some	295
B. ASMUND & E. TAKAHASHI: Studies on Chrysophyceae from Some	
Ponds and Lakes in Alaska. VIII. Mallomonas Species Examined	
with the Electron Microscope II. Stationsvej 10, Snekkersten,	305
Denmark & I. I. Scorywy P. Flow Through Poles	202
T. A. Olson, M. E. Rueger & J. I. Scoffeld: Flow-Through Polaro-	
graphic Respirometry for Aquatic Animals. School Publ. Health,	222
Univ. Minnesota, Minneapolis, Minn. 55455, U.S.A.	322
B. V. SKVORTZOV: The List of New Genera and Type Species of Flagel-	
lates and Algae, Publ. 1925-1957, Part I. Inst. Bot., C.P. 4005,	337
Sâo Paulo, Brasil	331
B. V. SKVORTZOV: The List of New Genera and Type Species of Flagel-	
lates and Algae, Publ. 1959-1961, Part II. Inst. Bot., C.P. 4005,	343
São Paulo, Brasil	247

	rag.
B. V. SKVORTZOV: The List of New Genera and Type Species of Flagel-	
lates and Algae, Publ. 1967, Part III. Inst. Bot., C.P. 4005, São	
Paulo, Brasil	348
S. J. R. BIRKET-SMITH: A Note on Alarm Ventilation in Notonecta	252
Nymphs. Inst. Comp. Anatomy, Univ. Copenhagen, Denmark	353
M. N. VERMA: Hydrobiological Study of a Tropical Impoundment,	
Tekanpur Reservoir, Gwalior, India, with Special Reference to the Breeding of Indian Carps. Fisheries, Gwalior, India	358
G. N. PHILIPSON: Some Factors Affecting the Net-Spinning of Larvae	330
of the Caddisfly Hydropsyche instabilis Curtis (Trichoptera,	
Hydropsychidae). Dept. Zoology, Univ. Newcastle upon Tyne	369
S. L. Wong: The Measurement of Primary Production and its Relation	
to Inorganic Phosphate Absorption in a Freshwater Lake. Bot.	
Dept., Univ. Hong-Kong	378
R. M. WARWICK: The Marine Nematode Eurystomina terricola (DE	
MAN 1907) and its Distribution on British Shores. Dove Marine	
Lab., Univ. New-Castle upon Tyne, Cullercoats, Northumberland	392
A. J. McLachlan & S. M. McLachlan: The Bottom Fauna and	
Sediments in a Drying Phase of a Saline African Lake (L. Chilwa, Malawi). Biol. Dept., Chancellor Coll., Univ. Malawi,	
Malawi	401
J. CAIRNS Jr. & R. L. KAESLER: Cluster Analysis of Potomac River	101
Survey Stations Based on Protozoan Presence-Absence Data.	
Biol. Dept., Virginia Polytechnic Inst., Blacksburg, Virginia	414
R. SAHAI & A. B. SINHA: Investigations on Bio-Ecology of Inland	
Waters of Gorakhpur (UP) India, I. Limnology of Ramgarh Lake.	
Dept. Bot., Univ. Gorakhpur, Gorakhpur (UP), India	433
D. S. MITCHELL: The Ecology of Vascular Hydrophytes on Lake	4.40
Kariba. Dept. Bot., Div. Biol. Sci., Univ. Coll. Rhodesia L. G. WILLOUGHBY: A Study of the Aquatic Actinomycetes of Blelham	448
Tarn. Freshwater Biol. Ass., Ambleside, Westmorland, England.	465
S. S. ROBACK, J. CAIRNS Jr. & R. L. KAESLER: Cluster Analysis of	405
Occurrence and Distribution of Insect Species in a Portion of the	
Potomac River. Dept. Limnol., Ac. Nat. Sci., Philadelphia, Penn-	
sylvania 19103	484
V. P. SINGH & P. N. SAXENA: Preliminary Studies on Algal Succession in	
Raw and Stabilized Sewage. Dept. Bot., Univ. Delhi, Delhi-7,	
India	503
R. Kuo-Cheng Shan: Life Cycle of a Chydorid Cladoceran Pleuroxus denticulatus Birge. Dept. Biol., Fairmont State Coll., Fairmont,	
W. Va. 26554, USA	513
E. G. BOZNIAK, N. S. SCHANEN, B. C. PARKER & C. M. KEENAN: Lim-	313
nological Features of a Tropical Meromictic Lake. Dept. Biol.,	
Virginia Polytechnic Inst., Blacksburg, Virginia, U.S.A	524
V. VENKATESWARLU: An Ecological Study of the Algae of the River	
Moosi (India) with Special Reference to Water Pollution. III. The	
Algal Periodicity. Hydrobiol. Lab., Dept. Bot., Osmania Univ.,	
Hyderabad-7, A.P., India	533
D. G. Cook: Observations on the Life History and Ecology of Some	
Lumbriculidae (Annelida, Oligochaeta). Nat. Mus. Nat. Sci., Ottawa-4, Ontario, Canada	F61
L. Kalbe, R. Keil & B. Kempke: Diatomeen als Indikatoren des Reini-	561
gungseffektes bei der Trinkwasserauf bereitung. Inst. Allgem.	
Hygiene, Univ. Rostock, Rostock, D.D.R	755
1. J. HODGKISS & S. L. WONG: The Calcium, Chlorinity and Alkalinity.	
Relationships in Plover Cove. Bot. Dept., Univ. Hong-Kong	587
Libri Novi	597